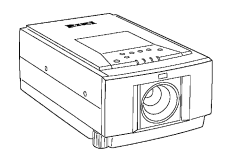
EIKI LC-SVGA860

SVGA/MAC16 Resolution Portable Data/Video Projector

KEY FEATURES:

- Projects true SVGA/MAC16: 800x600 pixels in SVGA, 832x624 pixels in MAC16.
- 700 ANSI Lumens light output at 85%+ uniformity for brilliant images -- even in normal room light!
- Compact 14.3 Lb. design with built-in carrying handle fits easily into airline overhead compartments.
- Displays higher resolutions compressed or panned, and lower resolutions normal or expanded.
- Projects up to a 400" diagonal picture from distances up to 75.2'.
- Wireless Remote/Mouse controls both the projector and the computer, from anywhere in the room.



OTHER IMPORTANT FEATURES:

- UHP (Ultra High Performance) Long Life 120 Watt lamp.
- Multi Format Video: NTSC, PÁL, SECAM, NTSC 4.43 Video
- International Power: 100~ 120 / 200~ 240 V AC, 50/60 Hz.
- Included Accessories: VGA Cable, MAC Adaptor, Owner's Manual, Dust Cover, Remote Control, AAbatteries x 2, AC Power Cord, Mouse cables for PS/2, Serial Port, ADB Port, Eiki Pocket Point.
- Optional Accessories: Replacement Lamp, Soft Travel Case with wheels and telescoping handle. Soft Carry Bag. Hard Shipping Case. Ceiling Mount, Post and Plate. MAC Monitor Cable. Other/Additional Input Cables.

LC-SVGA860 SPECIFICATIONS:

Screen Brightness	
Illumination Uniformity	
Size of Color Palette	
Contrast Ratio	
Horizontal Resolution	
Projection Lamp	120 Watt, UHP
Estimated Lamp Life	
RGB Separation Polarized Bear	n Splitter & Polarization Capture
RGB Distribution	ichroic Mirror & X-Prism System
Light Optimization	Integrator MicroLens (Pair)
Imaging System	.1.3" Polysilicon TFT Panels x 3
Screen Pixels800	0X600 SVGA, 832X624 MAC16
Total Pixels	.480,000X3 = 1,440,000 SVGA,
	519,168X3 = 1,557,504 MAC16
Lens Type	1:1.6 Power Zoom and Focus
Lens Speed & Focal Length f 2	
Lens Protection	Auto Lens Retract and Cover
ImageDiagonal	
ImageWidth	1.3'~26.7' (0.4m ~ 8.1m)
Throw Distance	3.6'~75.2' (1.1m ~22.9m)
Width-to-Throw Factor	1.75 Max@WA - 2.80 Max @TP
Front Elevation:	
Image Offset	
Scanning H Sync	:. 15~80kHz; V Sync. 50~100Hz
Image Orientation	Normal, Reversed, Inverted
Local Control	
Remote Control	IR Projector & Mouse Control

SPECIFICATIONS (cont.)

Mouse Control Ports
RS-232 Control Ports 8 Pin DIN (on Mouse Control Port #2) x 1
Computer Standards SVGA, VGA, MAC16, MAC13
Computer Other XGA& MAC19, DRIT Compressed or Panned
Computer Formats Normal, or Expanded (VGAand MAC13)
Computer Channels
Computer Inputs (VGACable & MAC Adaptor to) HDB 15 x 2
Computer Monitor Out
Computer Audio Input
Video Formats Normal (4:3); Wide (16:9)
Video Standards NTSC / PAL / SECAM / NTSC 4.43
Video Channels
Video Inputs
Video Output
Video Audio Input
Audio Amplifier Stereo: 2 Watts RMS each (L&R), 3 Watt peak
Audio Amplifier Stereo: 2 Watts RMS each (L&R), 3 Watt peak
Audio Amplifier Stereo: 2 Watts RMS each (L&R), 3 Watt peak Built-in Speakers
Audio Amplifier Stereo: 2 Watts RMS each (L&R), 3 Watt peak Built-in Speakers Stereo: 1.57" x 2.75" (4cm x 7cm) x 2 External Speaker Output:
Audio Amplifier Stereo: 2 Watts RMS each (L&R), 3 Watt peak Built-in Speakers Stereo: 1.57" x 2.75" (4cm x 7cm) x 2 External Speaker Output:
Audio Amplifier Stereo: 2 Watts RMS each (L&R), 3 Watt peak Built-in Speakers
Audio Amplifier Stereo: 2 Watts RMS each (L&R), 3 Watt peak Built-in Speakers Stereo: 1.57" x 2.75" (4cm x 7cm) x 2 External Speaker Output:
Audio Amplifier Stereo: 2 Watts RMS each (L&R), 3 Watt peak Built-in Speakers
Audio Amplifier Stereo: 2 Watts RMS each (L&R), 3 Watt peak Built-in Speakers
Audio Amplifier Stereo: 2 Watts RMS each (L&R), 3 Watt peak Built-in Speakers
Audio Amplifier Stereo: 2 Watts RMS each (L&R), 3 Watt peak Built-in Speakers
Audio Amplifier Stereo: 2 Watts RMS each (L&R), 3 Watt peak Built-in Speakers

Ā-Key to better communications

Specifications subject to change without notice. ©1998 EIKI International, Inc. Printed in the USA. 2/3/98